## \*\*\*FOR 24 HOUR KMKRGKNCY RESPONSE INFORMATION, CALL (206) 872-7859 \*\*\* 07/09/96

U	NIF	ORM HAZARDOUS	1. Generator's US	EPA ID No.	Manifest Do	cument No	2 P	age 1			the shaded a	
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		COLORADO ST rator's PhoneSRATTLE W	A 00134		(206)382	2_8304	0, 3,	ate Ge	oraior s			
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	Bur	lington Environme	ental. Inc.	L WAI	R000001743		D. Ti	ansport	er's Pho	ne (2	06)383-3	30
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11.	US D	OT Description (Including Pr	oper Shipping Name	. Hazard Clas	s and ID Number)	12. Cont	1	1 To	3. Ital	14. Unit	I. Waste N	٥.
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d.				3		1.			177.5			
	a) l	onal Descriptions for Materia  VPQ 105575-00 SOIL  sial Handling Instructions an	CORTANINATED WITH		PAINT - STABO7 (1	)	K. Ha	ndling (	Codes fo	r Waste	s Listed Abov	/e
15.	Spec	PPQ 105575-00 SOII.  Sial Handling Instructions and ERATOR'S CERTIFICATION: I her shipping name and are classifications.	d Additional Information of the control of the cont	ontents of this c	onsignment are fully and	d acourately	describe	a)	by	r Waste	s Listed Abov	ie -
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### (206) 872-7859 \*\*\*\* 07/09/96 \*\*FOR 24 HOUR MERGENCY RESPONSE INFORMATION SALL

U	WASTE MANIFEST WAROOOO92	Lance to the	cument No.	2 F	age 1			the shad by Fede	
1	Generator's Name and Mailing Address ALASKAN COPPER & ERASS CO 4700 COLORADO ST Generator's Phon SEATTLE WA 98134	(206)382	2-8394		tate Man	1 245474	19	Number	111
	Transporter 1 Company Name  Burlington Environmental, Inc.	6. US EPA ID Numbe		NEWSTANDAY.	tate Tran	CENTRAL THREE STATES	The second	AAX	
7.	Transporter 2 Company Name	8. US EPA ID Numbe	ər	E. S	ransport tate Tran ransporte	sporte	r's ID	00)00	<i>y-</i>
<b>)</b> .	Designated Facility Name and Site Address  Burlington Environmental, Inc. Ker  20245 77th Avenue South  Kent , WA 98032	10. US EPA ID Numbe nt WAD991281767	er .	G. S	tate Fac	ility's ID Phone	ALCOHOL: A COUNTY OF THE PERSON	090	122
11.	US DOT Description (Including Proper Shipping Name, H	lazard Class and ID Number)	12. Conta	1	10 To	tal	14. Unit	Was	le No.
1.	Hazardons waste, solid, a.o.s.(Lead) \$ 8830	P77 PGIII (10) E865[31]	No. <b>1</b>	Туре	Qua Ø Ø	12	Wt/Vol	<b></b>	•
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	Additional Descriptions for Materials Listed Above			K. Hi	ndlino C	e	Wasie	s Listed	Move
	Additional Descriptions for Materials Listed Above  a) PR 16575-40 - DIL COMMINATO TITE LI  Special Handling Instructions and Additional Information  P.O. M. 72383			K. H	andling C	odes fo	yr Waste	s Listed /	<b>Vove</b>
5.	Special Handling Instructions and Additional Information  Po M72383  GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and la according to applicable international and national government reference on microproper shipping name and are classified, packed, marked, and la according to applicable international and national government reference on microproper shipping name and that I have selected the practicable future threat to human health and the environment; OR, if I am the best waste management method that is available to me and the	ents of this consignment are fully and beled, and are in all respects in programations.  In in place to reduce the volume and le method of treatment, storage, or a small quantity generator, I have mithat I can afford.	d accurately per condition d toxicity of disposal cur	describ	ed above insport by his enerated to valiable to	by highway to the de	ogree I ha ch minim y waste g	ive determizes the presentation	ined to esent a and sel
5.	Special Handling Instructions and Additional Information  Po M72383  GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and la according to applicable international and national government relation in the latest and the practicable and that I have selected the practicable future threat to human health and the environment; OR, if I am the best waste management method, that is available to me and the printed/Typed Name	ents of this consignment are fully and beled, and are in all respects in programment and in programment and in place to reduce the volume and is method of treatment, storage, or a small quantity generator, I have methat I can afford.  Signature	d accurately per condition d toxicity of disposal cur	describ	ed above insport by his enerated to valiable to	by highway to the de	ogree I ha ch minim y waste g	ve determizes the pi	ined to esent a and sel
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#### Burlington Environmental Inc.

#### RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris. LASKAN COPPERT BRASS U.S. EPA I.D. #: WAA Manifest #:\_ Burlington Profile #: The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268. The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004(d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): ☐ Wastewater Treatability Group: Nonwastewater (Wastewaters contain less than 1% filterable solids and less than 1% Total Organic Carbon) ☐ D001 Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered.) D001 Ignitable (except for High TOC) managed in CWA/ CWA-equivalent/Class I SDWA systems D001 High TOC Ignitable (greater than 10% total organic carbon) D002 Corrosive managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) ☐ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems ☐ D003 Reactive Sulfides based on 261.23(a)(5) D003 Reactive Cyanides based on 261.23(a)(5) ☐ D003 Water Reactives based on 261.23(a)(2),(3) and (4) D003 Explosives based on 261.23(a)(6),(7) and (8) D003 Other Reactives based on 261.23(a)(1) □ D006 Cadmium D004 Arsenic □ D005 Barium ☐ D006 Cadmium-containing batteries ☐ D007 Chromium D008 Lead D008 Lead acid batteries D009 High mercury inorganic (>260 mg/kg total), including incinerator residue and residues from RMERC D009 High-mercury organic (>260 mg/kg total), not including incinerator residue D009 Low-mercury (<260 mg/kg total) □ D009 All D009 wastewaters D010 Selenium ☐ D011 Silver If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems): D012 Endrin ☐ D023 o-Cresol ☐ D033 Hexachlorobutadiene D013 Lindane □ D024 m-Cresol ☐ D034 Hexachloroethane □ D035 Methyl ethyl ketone D014 Methoxychlor □ D025 p-Cresol ☐ D026 Cresols (Total) ☐ D036 Nitrobenzene D015 Toxaphene D016 2,4-D □ D027 p-Dichlorobenzene ☐ D037 Pentachlorophenol ☐ D017 2,4,5-TP (Silvex) ☐ D028 1,2-Dichloroethane □ D038 Pyridine ☐ D018 Benzene □ D029 1.1-Dichloroethylene ☐ D039 Tetrachloroethylene D019 Carbon tetrachloride ☐ D030 2,4-Dinitrotoluene □ D040 Trichloroethylene D020 Chlordane □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol D021 Chlorobenzene ☐ D032 Hexachlorobenzene ☐ D042 2,4,6-Trichlorophenol D022 Chloroform ☐ D043 Vinyl chloride In addition, the following wastes are included in this shipment: □ F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) ☐ F039 multisource leachate. (If this box is checked, complete and attach Form UC to identify the individual constituents.) RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List section on the back page of this form.) Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back page of this form.) If this shipment carries additional waste codes that are not addressed above, identify them here: **EPA Waste Code** Subcategory (if applicable) Subcategory (if applicable) EPA Waste Code Form EZ Revised 12/16/94 This is a two sided form

Ci	heck the box(es) that	applies; identify th	ne individual constitue	nts likely to be pres	ent.	
H	zardous waste descr	ription	Regulated hazardo	us constituents		
	F001 Spent haloger used in degre		Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluorg	1,1 1,1	thylene chloride ,1-Trichloroethane ,2-Trichloro-1,2,2-trifluoroethane	
	F002 Spent haloger	nated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoro	Te e 1,1 1,1	Dichlorobenzene trachloroethylene ,2-Trichloroethane ,2-Trichloro-1,2,2-trifluoroethane	
	F003 Spent non-hal	ogenated solvents	Acetone Cyclohexanone* Ethyl benzene Methanol* Xylenes (total)	Ett Ett	Butyl alcohol nyl acetate nyl ether thyl isobutyl ketone	
	F004 Spent non-hale	ogenated solvents	m-Cresol p-Cresol Nitrobenzene		Cresol resol-mixed isomers (cresylic acid)	
	F005 Spent non-halo	ogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Iso 2-N	bon disulfide* butyl alcohol litropropane uene	
Ca Ch	lifornia List Wastes eck applicable boxes	s ; only RCRA-regul ibitions do not app	ly to newly identified (	s can be subject to t (e.g., D018-D043) c	he California List prohibitions. Note that or newly listed wastes.  ining Thallium at >130 mg/L	at
	Liquid wastes contain	ning PCBs at ≥50 ppr	m 🗆		wastes containing Halogenated Organic 40 CFR 268 Appendix III at ≥1,000 mg/kg g/L (liquids)	
The eac	h "contaminant subjeardous constituents justine This shipment contain	ect to treatment." T for each code. Che ns hazardous debris t	To determine these, look the box that applies	k up the waste code	, hazardous debris must be treated for in 268.40 and list the regulated we treatment standards of 268.45 (e.g.,	
	macroencapsulation of This shipment contain debris).		hat will be treated to mee	at the 268.40 treatmen	t standards for the waste(s) contaminating th	C
The	•	to treatment for this c	lebris are identified below	w:		
EPA	Waste Code	Subcategory	Contaminan	ts subject to treatment	ı	

F001-F005 Spent Solvents

Form EZ Revised 12/16/94

AKC-0017977

This is a two sided form

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

# ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

THIS IS TO ACKNOWLEDGE THAT YOU HAVE FILED A NOTIFICATION OF HAZARDOUS WASTE ACTIVITY FOR THE INSTALLATION LOCATED AT THE ADDRESS SHOWN BELOW TO COMPLY WITH SECTION 3010 OF THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA). YOUR EPA IDENTIFICATION NUMBER MUST BE INCLUDED ON ALL SHIPPING MANIFESTS FOR TRANS—PORTING HAZARDOUS WASTES; ON ALL ANNUAL REPORTS THAT GENERATORS OF HAZARDOUS WASTE, AND OWNERS AND OPERATORS OF HAZARDOUS WASTE TREATMENT, STORAGE AND DISPOSAL FACILITIES MUST FILE WITH THE EPA; ON ALL APPLICATIONS FOR A FEDERAL HAZARDOUS WASTE PERMIT; AND ON ALL OTHER HAZARDOUS WASTE MANAGEMENT REPORTS AND DOCUMENTS REQUIRED UNDER SUBTITLE C OF RCRA.

EPA I.D. NUMBER ==> WAR000009241

MAILING ADDRESS ==> ALASKAN COPPER & BRASS CO CTL PO BOX 3546 SEATTLE

WA 98124

INSTALLATION ADDRESS ==> 4700 COLORADO ST SEATTLE

WA 98134

06/26/96



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RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (206) 625-863
BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (206) 625-8630
BEI SAN DIEGO 8451 Miralani Dr., Suite A, San Diego, CA 92121 (619) 549-1090
BEI ALASKA 1813 E. 1st Ave., Suite 201, Anchorage AK 99501 (907) 272-9007
BEI HAWAII 1263 Manulani St., Kailua, HI 96734 (808) 263-4543

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